


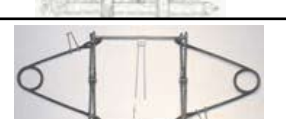



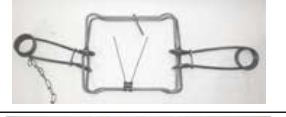








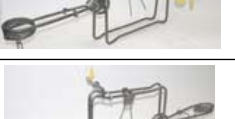

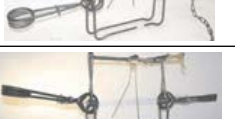


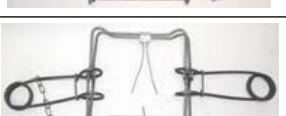



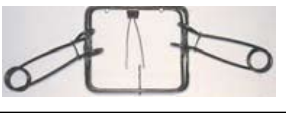



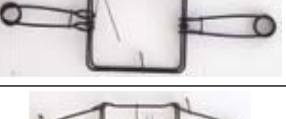














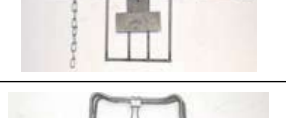










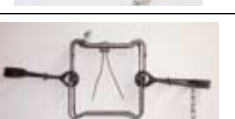







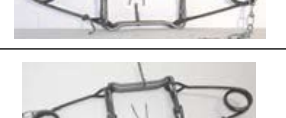
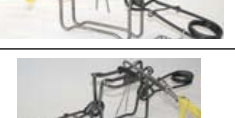
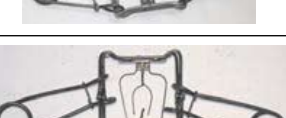

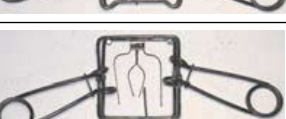


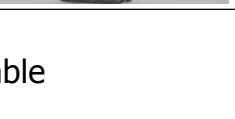

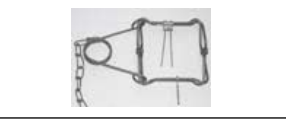


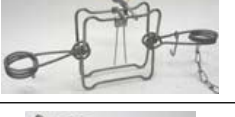










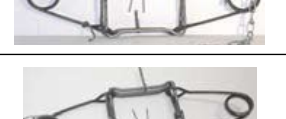



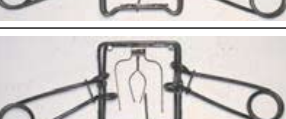


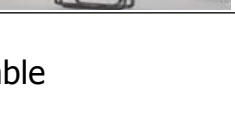























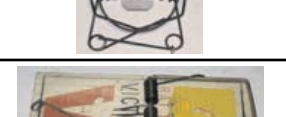









GENUINE MACKENZIE VALLEY FURS (GMVF)

TRAP CERTIFICATION GUIDE 2005-2007

GMVF Programs comply with the Agreement on International Humane Trap Standards (AIHTS)

ALL TRAPS ON THIS CHART ARE ACCEPTABLE FOR USE UNDER GMVF PROGRAMS

	Traps that meet the requirements of the AIHTS	Trap Open	Trap Loaded	
	Traditional wooden deadfall traps are permitted			
Beaver 	Belisle Super X 330 (also see neck snare chart)			
	BMI 330 Body Gripper			
	Bridger 330			
	LDL C 330			
	Rudy 330			
	Sauvageau 2001-11			
	Woodstream Oneida Victor Conibear 330			
	BMI 280 Body Gripper			
	Belisle Classic 330			
	Belisle Super X 280			
	LDL 280			
	Rudy 280			
	Sauvageau 2001-8			
	Woodstream Oneida Victor Conibear 280			
	Sauvageau 1000-11F			
	Duke 330			
LDL C330 Magnum NEW	Photo Unavailable			
LDL C280 Magnum NEW	Photo Unavailable			
Otter 	Woodstream Oneida Victor Conibear 330			
Weasel 	Victor Rat Trap			
Fisher 	Belisle Super X 220			
	Koro # 2			
	LDL C160 Magnum			
	Sauvageau 2001-5 (also for marten and muskrat)			
	Sauvageau 2001-8 (also for beaver)			
	Belisle Super x 120 (also for marten and muskrat)			
	Belisle Super x 160			
	LDL C220 Magnum			
Marten 	Belisle Super X 120 (also for muskrat and fisher)			
	BMI 126 Magnum (also for muskrat)			
	LDL B120 Magnum (also for muskrat)			
	Rudy 120 Magnum (also for muskrat)			
	Sauvageau C120 Magnum (also for muskrat)			
	Sauvageau 2001-5 (also for fisher and muskrat)			
	Belisle Super X 160 NEW	Photo Unavailable		
Muskrat 	Woodstream Oneida Victor Conibear 110			
	Woodstream Oneida Victor Conibear 120			
	Triple M			
	Belisle Super x 120 (also for marten and fisher)			
	B.M.I. 120			
	B.M.I. 120 Magnum	Photo Unavailable		
	B.M.I. 126 Magnum (also for marten)			
	Bridger 120			
	LDL B120 Magnum (also for marten)			
	Rudy 120 Magnum (also for marten)			
	Sauvageau C120 Magnum (also for marten)			
	Sauvageau 2001-5 (also for marten and fisher)			
	Duke 120 NEW	Photo Unavailable		
Koro Muskrat NEW	Photo Unavailable			
Any trap set as a submersion set that exerts clamping force on a muskrat and that maintains a muskrat underwater meets the requirements of the AIHTS for muskrat				
Lynx 	Woodstream Oneida Victor Conibear 330 (also see neck snare chart)			
	Belisle Foot Snare			
	Oneida Victor #3 Soft Catch			
Coyote 	Belisle Foot Snare (also see neck snare chart)			
	Oneida Victor #3 Soft Catch			
Wolf 	Locking neck snares (see neck snare chart)			
SPECIES BELOW ARE NOT INCLUDED IN THE AIHTS				
Mink 	Conibear type traps 120 - 126			
Fox 	Conibear type traps 220 -280 (also see neck snare chart)			
	#1-1/2 Soft Catch			
	Belisle Foot Snare for fox			
Squirrel 	Victor Rat Trap (also see neck snare chart)			
Wolverine 	Conibear type traps 330 or 280 (also see neck snare chart)			
This chart shows traps acceptable for GMVF Programs and may not include all traps in the AIHTS.				